

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for displaying a menu screen on a video display apparatus, the menu screen comprising a ~~plurality of menus and menu levels~~ **level having a plurality of menus, each of which are displayed in a first color**, wherein selecting a menu **from the plurality of menus causes** generates a corresponding lower menu level **to be generated, and the selected menu and the corresponding lower menu level to be displayed in a second color that is different from the first color**, and **wherein** a last **selected** menu level is displayed in a first **last** color that is ~~the same color in which an uppermost menu level is displayed and different from a second color~~ **colors** in which intermediate **any other menus or** menu levels are displayed **on the menu screen**.

2. (Currently Amended) A method for displaying a menu screen on a video display apparatus, the menu screen comprising a ~~plurality of menus and menu levels~~ **level having a plurality of menus, each of which are displayed in the same manner**, wherein selecting a menu from the plurality of menus **causes** generates a corresponding lower menu level **to be generated, and the selected menu and corresponding lower menu level to be displayed on the menu screen in a second manner that is different from the first manner**, ~~the selected menu and the corresponding lower menu level being displayed in~~

~~the same manner and differently from other menus and menu levels on the menu screen.~~

3. (Currently Amended) A method for displaying a menu screen on a video display apparatus, the menu screen comprising a ~~plurality of menus and menu levels~~ **level having a plurality of menus**, wherein selecting a menu from the plurality of menus ~~generates~~ **causes** a corresponding lower menu level **to be generated**, **and** the selected menu and the corresponding lower menu level ~~being~~ **to be** displayed differently from the other menus and menu levels on the menu screen, and **wherein** a last **selected** menu level is displayed in a first **last** color that is ~~the same color in which an uppermost menu level is displayed~~ and different from a ~~second color~~ **colors** in which **any** other **menus or** menu levels are displayed on the menu screen.

4. (Currently Amended) A method for displaying a menu screen on a video display apparatus, the menu screen comprising a ~~plurality of menus and menu levels~~ **level having a plurality of menus**, wherein selecting a menu from the plurality of menus generates a corresponding lower menu level, **and** the selected menu and the corresponding lower menu level ~~being to be displayed~~ differently from the other menus and menu levels on the menu screen, and **wh r in** a last **sel ct d** menu level ~~being~~ **is** displayed in a first **last** color that is ~~the same color in which an uppermost menu level is displayed~~ and different

from a ~~second color~~ **colors** in which intermediate **menus or** menu levels are displayed **on the menu screen**.

5. (Previously Presented) The method according to claim **2**, wherein the menus and menu levels are displayed using blocks, and the selected menu and the corresponding menu level are displayed on a different block from other menus and menu levels.

6. (Previously Presented) The method according to claim **2**, wherein the menus and menu levels are displayed using different shadings, and the selected menu and the corresponding menu level are displayed using a shading that is different from the shadings of the other menus and menu levels.

7-8. (Canceled)

9. (Previously Presented) The method according to claim **3**, wherein the menus and menu levels are displayed using blocks, and the selected menu and the corresponding menu level are displayed on a different block from other menus and menu levels.

10. (Previously Presented) The method according to claim **4**, menus and menu levels are displayed using blocks, and the selected menu and the corresponding menu level are displayed on a different block from other menus and menu levels.

11. (Previously Presented) The method according to claim **3**, wherein the menus and menu levels are displayed using different shadings, and the selected menu and the corresponding menu level are displayed using a shading that is different from the shadings of the other menus and menu levels.

12. (Previously Presented) The method according to claim **4**, wherein the menus and menu levels are displayed using different shadings, and the selected menu and the corresponding menu level are displayed using a shading that is different from the shadings of the other menus and menu levels.

13-14. (Canceled)

15. (Previously Presented) The method according to claim **5**, wherein each of the blocks is displayed three-dimensionally so as to show its height.

16. (Previously Presented) The method according to claim **9**, wherein each of the blocks is displayed three-dimensionally so as to show its height.

17. (Previously Presented) The method according to claim **10**, wherein each of the blocks is displayed three-dimensionally so as to show its height.
